Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1 .	81	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (AGC (automatic adj2 gain adj2 control))	USPAT	OR	ON	2005/07/20 12:24
L2	56	("360"/\$.ccls.) and 1	USPAT	OR	ON	2005/07/20 09:26
L3	1	"6678102".pn.	USPAT	OR	ON	2005/07/20 08:41
L4	15	("4777544" "4933783" "5082827" "5130866" "5168413" "5339207" "5377058" "5410439" "5412519" "5446601" "5631891" "5760983" "5831781" "5909330" "6249393"). pn.	USPAT	OR	ON	2005/07/20 08:43
L5	10	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same ((AGC (automatic adj2 gain adj2 control)) near10 (measur\$4))	USPAT	OR	ON	2005/07/20 09:37
L6	27	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same ((AGC (automatic adj2 gain adj2 control)) near10 (determin\$4 detect\$4 calculat\$4))	USPAT	OR	ON	2005/07/20 09:36
L7	3	("6094318" "6411458" "6483789"). pn.	USPAT	OR	OFF	2005/07/20 09:47
L9	0	(((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) and (AGC (automatic adj2 gain adj2 control)) and (measu\$4) and (disk disc storage medium) and (high)). CLM.	US-PGPUB	OR	ON	2005/07/20 09:49
L10	0	(((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) and (AGC (automatic adj2 gain adj2 control)) and (measu\$4) and (disk disc storage medium)).CLM.	US-PGPUB	OR	ON	2005/07/20 09:49
L11	1	(((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) and (AGC (automatic adj2 gain adj2 control)) and (disk disc storage medium)).CLM.	US-PGPUB	OR	ON	2005/07/20 09:52
L12	4	("6094318" "6671110" "6249393" "6046870").pn.	USPAT	OR	ON	2005/07/20 09:52
L13	1	10/462242	US-PGPUB	OR	OFF	2005/07/20 10:29

L14	1	10/702401	US-PGPUB	OR	OFF	2005/07/20 10:36
L15	1416	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (servo)	USPAT	OR	ON	2005/07/20 12:21
L16	232	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (ERC or (embedded adj2 runout adj2 correct\$4) or (runout) or (eccentricit\$4))	USPAT	OR	ON	2005/07/20 12:22
L17	135	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (servo) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	USPAT	OR	ON	2005/07/20 12:22
L19	2	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (servo near5 burst) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	USPAT	OR	ON	2005/07/20 12:23
L20	10	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (ERC or (embedded adj2 runout adj2 correct\$4) or (runout) or (eccentricit\$4)) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	USPAT	OR	ON	2005/07/20 12:34
L21	2	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (ERC or (embedded adj2 runout adj2 correct\$4) or (runout) or (eccentricit\$4)) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	US-PGPUB	OR	ON	2005/07/20 12:23
L22	0	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (ERC or (embedded adj2 runout adj2 correct\$4) or (runout) or (eccentricit\$4)) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	EPO	OR	ON	2005/07/20 12:23

	· · · · · ·					
L23	2	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (ERC or (embedded adj2 runout adj2 correct\$4) or (runout) or (eccentricit\$4)) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	JPO	OR	ON	2005/07/20 12:23
L24	0	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (ERC or (embedded adj2 runout adj2 correct\$4) or (runout) or (eccentricit\$4)) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	DERWENT	OR	ON	2005/07/20 12:23
L25	1	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (ERC or (embedded adj2 runout adj2 correct\$4) or (runout) or (eccentricit\$4)) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	IBM_TDB	OR	ON	2005/07/20 12:23
L26	0	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (servo near5 burst) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	US-PGPUB	OR	ON .	2005/07/20 12:23
L27	0	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (servo near5 burst) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	EPO	OR	ON	2005/07/20 12:23
L28	0	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (servo near5 burst) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	JPO	OR	ON	2005/07/20 12:23
L29	0	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (servo near5 burst) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	DERWENT	OR	ON	2005/07/20 12:23

L30	0	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (servo near5 burst) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	IBM_TDB	OR	ON	2005/07/20 12:23
L31	. 20	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (AGC (automatic adj2 gain adj2 control)) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	USPAT	OR	ON	2005/07/20 12:33
L32	. 1	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (AGC (automatic adj2 gain adj2 control)) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	US-PGPUB	OR	ON	2005/07/20 12:24
L33	0	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (AGC (automatic adj2 gain adj2 control)) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	EPO	OR	ON	2005/07/20 12:24
L34	1	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (AGC (automatic adj2 gain adj2 control)) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	JPO	OR	ON	2005/07/20 12:24
L35	0	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (AGC (automatic adj2 gain adj2 control)) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	DERWENT	OR	ON	2005/07/20 12:24
L36	. 3	((fly\$3 flight head transducer) near (height attitude gap (distance)) attitude fly-height flying-height flight-height) same (AGC (automatic adj2 gain adj2 control)) same (meas\$4 detect\$4 calculat\$4 detect\$4) same (compar4 differen\$7)	IBM_TDB	OR	ON	2005/07/20 12:24